

Abstract

A machine controlled by a computer for depositing a liquefied electronically-interactive material on a sheet or support card includes a base (1) to support a mobile bed (2) which is moved longitudinally (Y) by a worm screw (20) whose movement is controlled by a computer and which supports and fixes the support sheet or card "S" on which the layer of electronically-interactive material is to be formed. A bridge above the base has a transversal shaft (30) which also has a worm screw and whose movement is also controlled by the computer. The transversal shaft (30) moves the distribution unit for the electronically-interactive material to be deposited (3) in an orthogonal direction (X).